

## Nomination for Waters Important to Anadromous Fish

	•	USGS Quad		Valdex A-7	
Anadromous Water Cata	alog Number of Waterway	221-	60-11	350	
Name of Waterway	Allison Creek		☐ USGS	Name	Local Name
Addition	☐ Deletion ☐ Correct	tion  Backu	p Information		
		For Office Use			
Nomination #	03 247				
Revision Year:	2004	Regiona	al Supervisor	Da	ate
Revision to: Atlas	Catalog				
	Both	AWC Pr	oject Biologist	Da	ate
Revision Code:	ion Code: F-1				
		E	Drafted	Da	ate
	OBS	ERVATION INFOR	MATION		
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Pink					<b>S</b>
		$\overline{}$			
					1 5
	ocumentation of Pink salmon adul	Its at Allison Creek	Drinking Water Into	7 Count Up Print A	
	kup documentation for specification		Diriking Water Inta	ke Structure Weir p	rovided by Dan Lawn
	ckup documentation for specification		Diffiking Water Inta	ke Structure Weir p	rovided by Dan Lawn
	kup documentation for specification		Diffiking Water Inta	ke Structure Weir p	rovided by Dan Lawn
	ckup documentation for specification		Diffiking Water Inta	ke Structure Weir p	rovided by Dan Lawn
	ARD W. WEISS BITAT MOLOGIST  339 RASPBERRY ROAD ANCHORAGE ALASKA 99518 PHONE: (907) 267-2264		11/2/1999		
STATE OF ALASKA DEPARTMENT OF PROPERTY OF THE PROPERTY OF T	ARD W. WEISS BITAT NIOLOGIST  ANCHORAGIE ALASKA 99:18 PHONE (807) 287-2305  DESK PHONE (807) 287-2305  best professional judgment and balog of Waters Important for Spaw	Signature:	11/2/1999  rmation is evidence	for that this waterbody	Servis Gaz

## Edward W. Weiss

From: Sent: Dennis Gnath [DGNATH@jpo.doi.gov] Thursday, August 07, 2003 7:47 AM

To:

ed\_weiss@dnr.state.ak.us al ott@dnr.state.ak.us

Cc: Subject:

Fwd: Email 1--7-29-03 Allison Creek DW Weir Washout-Salmon inand above Weir before

repair



Email 1--7-29-03 Allison Creek...

Ed,

Perhaps you know who is keeping the Catalog/Atlas current. The attached photos, in the message I've forwarded from Dan Lawn (ADEC), show pink salmon upstream of the weir in Allison Creek, near Valdez (Section 19, T. 9 S., R. 6 W., C.R.M.; PLMP 799.74).

The Catalog already specifies Allison Creek as an anadromous fish stream. However, other that anecdotal information, I cannot find any record of any one ever seeing fish in the upper specified reach. It would be useful, therefore, to place these photos in the backup (nomination) files. I have other photos if you think I should send those, as well. How are things going? dg

Dennis G. Gnath
Habitat Biologist
JPO Liaison
Joint Pipeline Office / ADNR
Office of Habitat Management & Permitting
411 W. 4th Avenue, Suite 2
Anchorage, Alaska 99501
(907) 257-1307
dgnath@jpo.doi.gov

## Edward W. Weiss

From: Sent: Dan Lawn [danlawn@alaska.net]

Wednesday, August 06, 2003 2:38 PM

To:

Denis Gnath

Cc:

Ron Doyel; Bill Smyth; Dan Lawn; Stambaugh, Sharmon

Subject:

Email 1--7-29-03 Allison Creek DW Weir Washout-Salmon in and above Weir before repair















7\_29\_03 Pic 1 7\_29\_03 Pic 2 7\_29\_03 Pic 3 7\_29\_03 Pic 4 7\_29\_03 Pic 5 7\_29\_03 Pic 6 7\_29\_03 Pic 7 Allison Creek DW... Allison Creek DW...

## Dennis,

Here are the Alyeska Pictures we discussed which show the Allison Creek Drinking Water Intake Structure Weir before Alyeska attempted the Repair of the washout under the center of the concrete weir.

You will see the water is a bit high but not turbid--there are Salmon below, in and above the weir.
Will send the Pictures taken during and after the repair in next Email

The Creek banks look in good shape and other than the concrete Weir, it is hard to see that any work was done at all.

7\_29\_03 Pic 1 Allison Creek DW Weir Washout-Salmon in and above Weir before repair--Alyeska Pic 7-29a.JPG;

7\_29\_03 Pic 2 Allison Creek DW Weir Washout-Salmon above Weir before repair--Alyeska Pic 7-29b.JPG;

7\_29\_03 Pic 3 Allison Creek DW Weir Washout-Salmon above Weir before repair--Alyeska Pic 7-29c.JPG;

7\_29\_03 Pic 4 Allison Creek DW Weir Washout-Salmon in Weir before repair--Alyeska Pic 7-29d.JPG;

7\_29\_03 Pic 5 Allison Creek DW Weir Washout-Salmon in and above Weir before repair--Alyeska Pic 7-29e.JPG;

7\_29\_03 Pic 6 Allison Creek DW Weir Washout-Salmon in and above Weir before repair--Alyeska Pic 7-29f.JPG;

7\_29\_03 Pic 7 Allison Creek DW Weir Washout-Salmon above Weir before repair--Alyeska Pic 7-29g.JPG;













